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| APPLICATION NO.  | FILING DATE              | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|--|--------------------------|----------------------|---------------------|------------------|
| 10/044,861   | 10/22/2001               | Hawley K. Rising III | 080398.P432         | 1947             |
| 8791 7590 02/20/2008<br>BLAKELY SOKOLOFF TAYLOR & ZAFMAN<br>1279 OAKMEAD PARKWAY |                          |                      | EXAMINER            |                  |
|  |                          |                      | PATEL, MANGLESH M   |                  |
| SUNNYVALE  | SUNNYVALE, CA 94085-4040 |                      | ART UNIT            | PAPER NUMBER     |
|  |                          |                      | 2178                |                  |
|  |                          |                      |                     |                  |
|  |                          |                      | MAIL DATE           | DELIVERY MODE    |
|  |                          |                      | 02/20/2008          | PAPER            |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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|--|---|--|--|--|--|
|  | Application No.   | Applicant(s)   |  |  |  |
|  | 10/044,861  | RISING ET AL.  |  |  |  |
| Office Action Summary  | Examiner  | Art Unit   |  |  |  |
|  | MANGLESH M. PATEL   | 2178   |  |  |  |
| The MAILING DATE of this communication a<br>Period for Reply   | ppears on the cover sheet with th   | ne correspondence address  |  |  |  |
| A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory perions.  - Failure to reply within the set or extended period for reply will, by stationary and patent term adjustment. See 37 CFR 1.704(b). | DATE OF THIS COMMUNICAT 1.136(a). In no event, however, may a reply but will apply and will expire SIX (6) MONTHS to the cause the application to become ABANDO | TON.  be timely filed  from the mailing date of this communication.  ONED (35 U.S.C. § 133). |  |  |  |
| Status   |   |  |  |  |  |
| 1) Responsive to communication(s) filed on 28  | November 2007.  |  |  |  |  |
| 2a)⊠ This action is <b>FINAL</b> . 2b)☐ Th   | This action is <b>FINAL</b> . 2b) ☐ This action is non-final.   |  |  |  |  |
| 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is   |   |  |  |  |  |
| closed in accordance with the practice under   | Ex parte Quayle, 1935 C.D. 11   | , 453 O.G. 213.  |  |  |  |
| Disposition of Claims  |   |  |  |  |  |
| 4) ⊠ Claim(s) 1-28 is/are pending in the application 4a) Of the above claim(s) is/are withdred 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-28 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and  | rawn from consideration.  |  |  |  |  |
| Application Papers   | •   |  |  |  |  |
| 9) The specification is objected to by the Examination The drawing(s) filed on is/are: a) and a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction.  The oath or declaration is objected to by the left.  | ccepted or b) objected to by the drawing(s) be held in abeyance. ection is required if the drawing(s) is  | See 37 CFR 1.85(a).<br>objected to. See 37 CFR 1.121(d).                                     |  |  |  |
| Priority under 35 U.S.C. § 119   |   |  |  |  |  |
| 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a list  | nts have been received.<br>nts have been received in Applic<br>iority documents have been rece<br>au (PCT Rule 17.2(a)).  | cation No<br>eived in this National Stage  |  |  |  |
| Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO/SB/08)  | 4)  Interview Summ<br>Paper No(s)/Ma<br>5)  Notice of Inform  | il Date  |  |  |  |
| Paper No(s)/Mail Date  | 6) Other:   | P. P. C.   |  |  |  |

Art Unit: 2178

## **DETAILED ACTION**

1. This FINAL action is responsive to the Amendment filed on 11/28/2007.

2. Claims 1-28 are pending. Claims 1, 8, 11, 14, 18, 22 and 26-28 are independent claims.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-13 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Costello (NPL---How an XML Instance Document References an XML Schema, Jan 2000) in view of Villard (NPL---An Xml-based multimedia document processing model for content adaptation, Sep 2000) further in view of Hunter (NPL---Multimedia Content Description Interface, May 2000).

Regarding Independent claims 1, 8 & 11, Costello discloses a computerized method of encoding multimedia content descriptions for a specific application domain comprising: obtaining an instance document (pg 1, paragraphs 5-8 & pg 2, paragraphs 2-9 & pg 3 paragraphs 1-7, wherein Costello explicitly describes the use of an instance document with a schema including the declaration of namespaces for the elements). Costello fails to explicitly teach the mapping of the namespace using XSTL. Villard teaches transforming the instance document from the general application domain to the specific application domain by mapping from a general application namespace to a specific application namespace wherein the specific application domain supports fewer multimedia description elements than the general application domain and includes a new multimedia description element derived from multimedia description elements in the general application domain, the new multimedia description element not included in the general application domain (section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello. The purpose of the XSLT in general is to convert in a specific format for a specific device therefore it includes mapping the namespace elements from a general to a specific. Namespaces are used to differentiate and identify elements used in multiple documents, for example package for a home element may differ from package for the office element. Further Hunter describes the validation of xml

documents including using namespaces, see pg 3, paragraph 1. Hunter shows the validation of the multimedia content descriptors using an XML schema with a general namespace prior to using a XSLT to convert the namespace to a specific format has described by Villard on pg 7, paragraph 3. Villard in pg 9 section 6 teaches the use of adaptation parameters that are defined within the transformation sheet, such allows a generic element such as screen size to be specified as a range describe on pg 10 paragraphs 1-2. He teaches that rules are applied to the multimedia document without modifying the source document, hence the presentation document is tailored to the specific device with specific multimedia description elements derived from the rules specified by the ranged values within the transformation document without modifying the source or generic document structure). Villard fails to explicitly teach the descriptors of the multimedia content. Hunter discloses that encodes the descriptions of multimedia content for a general application domain (section 0.1, 5.1, 5.2.1 & 6.1, wherein Hunter describes the use of descriptions for multimedia content in a general application domain using the XML Schema language with MPEG-7); Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claims 2, 9 & 12, Costello fails to disclose the binarization of the instance document. Hunter discloses creating a binary instance document from the transformed instance document (foreword, part 2, wherein the description definition language includes the binary representation of the DDL expressions). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of

ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claims 3, 10 &13, Costello fails to teach a frequency table. Hunter discloses deriving a frequency table from the specific application namespace (section 0.1, 5.1, 5.2.1 & 6.1 & foreword, part 2, wherein a table for recording the frequency of the descriptors from the specific namespace is derived); and using the frequency table to encode the binary instance document (section 0.1, 5.1, 5.2.1 & 6.1 & foreword, part 2, wherein encoding includes the use of the DDL encoder which converts the instance document into a binary instance document using the frequency of the descriptors). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claims 4, with dependency of claim 1, Costello discloses wherein the specific application namespace includes elements in the general application namespace (pg 1, paragraphs 5-8 & pg 2, paragraphs 2-9 & pg 3 paragraphs 1-7, wherein the elements in the specific namespace includes elements in the general namespace).

Regarding Dependent claim 5, with dependency of claim 1, Costello fails to teach data description language. Hunter discloses wherein the general application namespace is defined by a data description

language specified by MPEG-7 (section 0.1, 5.1, 5.2.1 & 6:1 & foreword, part 2, wherein a data description language including MPEG-7 is used to define the general application namespace). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claim 6, with dependency of claim 1, Costello fails to teach data description language. Hunter discloses wherein the specific application namespace is defined by an application specific description language (section 0.1, 5.1, 5.2.1 & 6.1 & foreword, part 2, wherein the specific namespace is defined by an application specific description language).

Regarding Dependent claim 7, with dependency of claim 1, Costello fails to explicitly teach the mapping of the namespace using XSTL. Villard teaches wherein the mapping is defined in an extensible markup language style-sheet translation document (section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Art Unit: 2178

5. Claims 14-28 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Costello (NPL---How an XML Instance Document References an XML Schema, Jan 2000) in view of Hunter (NPL---Multimedia Content Description Interface, May 2000) further in view of Villard (NPL---An Xml-based multimedia document processing model for content adaptation, Sep 2000).

Regarding Independent claim 14, 18 & 22, Costello discloses creating, by the server, a binary instance document from the transformed instance document (pg 1, paragraphs 5-8 & pg 2, paragraphs 2-9 & pg 3 paragraphs 1-7, wherein Costello explicitly describes the use of an instance document with a schema including the declaration of namespaces for the elements); Costello fails to disclose the binarization of the instance document. Hunter teaches the creation of a binary instance document from a transformed instance document (foreword, part 2, wherein the description definition language includes the binary representation of the DDL expressions). Hunter discloses transforming, by a server, an instance document from a general application domain to the specific application domain, wherein the instance document encodes the descriptions of multimedia content in the general application domain, and wherein the specific application domain supports fewer multimedia description elements than the general application domain and includes a new multimedia description element derived from multimedia description elements in the general application domain, the new multimedia description element not included in the general application domain (section 0.1, 5.1, 5.2.1 & 6.1, wherein Hunter describes the use of descriptions for multimedia content in a general application domain using the XML Schema language with MPEG-7. Hunter teaches in section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello. The purpose of the XSLT in general is to convert in a specific format for a specific device therefore it includes mapping the namespace elements from a general to a specific. Namespaces are used to differentiate and identify elements used in multiple documents, for example package for a home element may differ from package for the office element. Further Hunter describes the validation of xml documents including using namespaces, see pg 3, paragraph 1. Hunter shows the validation of the multimedia content descriptors using an XML schema with a general namespace prior to using a XSLT to convert the namespace to a specific format has described by Villard on pg 7, paragraph 3. Villard in pg 9 section 6 teaches the use of adaptation parameters that are defined within the transformation sheet, such allows a generic element such as screen size to be specified as a range describe on pg 10 paragraphs 1-2. He teaches that rules are applied to the multimedia document without modifying the source document, hence

the presentation document is tailored to the specific device with specific multimedia description elements derived from the rules specified by the ranged values within the transformation document without modifying the source or generic document structure). Hunter fails to describe the transformation of the instance document. Villard teaches the transformation of the instance document from a general domain to a specific domain (section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello). Villard discloses transmitting, by the server, the binary instance document to the client upon request from the client (sections 1 & 6 & fig 5, wherein the document is transmitted to a client upon a request). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Villard, Hunter and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claims 15, 21 & 25, Costello fails to disclose the binarization of the instance document. Hunter teaches the creation of a binary instance document from a transformed instance document (foreword, part 2, wherein the description definition language includes the binary representation of the DDL expressions). Villard discloses *receiving*, *by the client*, *the binary instance document from the server* (sections 1 & 6 & fig 5, wherein the document is transmitted to a client upon a request from a server), and recreating, by the client, the transformed instance document from the binary instance document (sections 1 & 6 & fig 5, wherein the document is transmitted and recreated by the client). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so

would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Villard, Hunter and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claims 16, 19 & 23, Costello fails to explicitly teach the mapping of the namespace using XSTL. Villard teaches wherein transforming the instance document comprises: mapping from a general application namespace to a specific application namespace (section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Villard, Hunter and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Dependent claim 17, 20 & 24, Costello fails to teach a frequency table. Hunter discloses deriving, by the server, a frequency table from the specific application namespace (section 0.1, 5.1, 5.2.1 & 6.1 & foreword, part 2, wherein a table for recording the frequency of the descriptors from the specific namespace is derived); and using, by the server, the frequency table to encode the binary instance document (section 0.1, 5.1, 5.2.1 & 6.1 & foreword, part 2, wherein encoding includes the use of the DDL encoder which converts the instance document into a binary instance document using the frequency of the descriptors). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of

ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

Regarding Independent claims 26-28, Costello discloses receiving, by the client, a binary instance document (pg 1, paragraphs 5-8 & pg 2, paragraphs 2-9 & pg 3 paragraphs 1-7, wherein Costello explicitly describes the use of an instance document with a schema including the declaration of namespaces for the elements); Costello fails to disclose the binarization of the instance document. Hunter teaches the creation of a binary instance document from a transformed instance document (foreword, part 2, wherein the description definition language includes the binary representation of the DDL expressions). Hunter discloses recreating, by the client, a transformed instance document from the binary instance document, wherein the transformed instance document encodes the descriptions of multimedia content in the specific application domain as a result of transforming an instance document that encodes the descriptions of multimedia content in a general application domain, and wherein the specific application domain supports fewer multimedia description elements than the general application domain and includes a new multimedia description element derived from multimedia description elements in the general application domain, the new multimedia description element not included in the general application domain (section 0.1, 5.1, 5.2.1 & 6.1, wherein Hunter describes the use of descriptions for multimedia content in a general application domain using the XML Schema language with MPEG-7. Hunter teaches in section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello. The purpose of the XSLT in general is to convert in a specific format for a specific device therefore it includes mapping the namespace elements from a general to a specific. Namespaces are used to differentiate and identify elements used in multiple documents, for example package for a home element may differ from package for the office element. Further Hunter describes the validation of xml documents including using namespaces, see pg 3, paragraph 1. Hunter shows the validation of the multimedia content descriptors using an XML schema with a general namespace prior to using a XSLT to convert the namespace to a specific format has described by Villard on pg 7, paragraph 3. Villard in pg 9 section 6 teaches the use of adaptation parameters

Art Unit: 2178

that are defined within the transformation sheet, such allows a generic element such as screen size to be specified as a range describe on pg 10 paragraphs 1-2. He teaches that rules are applied to the multimedia document without modifying the source document, hence the presentation document is tailored to the specific device with specific multimedia description elements derived from the rules specified by the ranged values within the transformation document without modifying the source or generic document structure). Hunter fails to describe the transformation of the instance document. Villard teaches the transformation of the instance document from a general domain to a specific domain (section 4, wherein XSLT is used to transform the document and perform the mapping of the namespaces described by Costello). Costello explicitly teaches the use of an instance document including the use of namespaces with an XML Schema to identify a target namespace. Villard teaches the adaptation of multimedia content using XSLT transformations. Hunter discloses the use of an XML Schema with multimedia including descriptors defined using DDL. At the time of the invention it would have been obvious to a person of ordinary skill in the art to encode multimedia content descriptions for a general application domain to a specific domain. The motivation for doing so would have been to provide a simple method for qualifying names of descriptors and description schemes that include schemas from multiple different namespaces. Therefore it would have been obvious to combine the teachings of Hunter, Villard and Costello for the benefits of encoding multimedia descriptions for a specific domain allowing content adaptation by including schemas from multiple different namespaces.

It is noted that any citation [[s]] to specific, pages, columns, lines, or figures in the prior art references and any interpretation of the references should not be considered to be limiting in any way. A reference is relevant for all it contains and may be relied upon for all that it would have reasonably suggested to one having ordinary skill in the art. [[See, MPEP 2123]].

## Response to Arguments.

Applicants Arguments filed 11/28/2007 have been fully considered but are not persuasive.

Applicant argues: Nowhere does Villard disclose a new multimedia description element that is not included in the general application domain as claimed by Applicant (pg 2, paragraph 4)

The Examiner respectfully disagrees: The entire process and application of an XSLT based on a schema is to provide content in a specific format thereby generating new description elements, such is done by following rules defined in the schema. Furthermore it is obvious that the new descriptors in the target format are not included in the general application domain, if such were true then their would be no need whatsoever for any type of transformation including the application of a schema because both the target and source documents would be the exact same. Please see the explanation provided using combination of references in the Independent claims.

Applicant argues: Furthermore, Hunter discloses that the DDL must be platform and application independent, and human- and machine readable. Modifying Hunter would impair the backward compatibility and platform independence of the application specific domain. Hunter therefore teaches away from implementing an application specific domain containing a new multimedia description element not included in the general application domain (pg 2, paragraph 5)

The Examiner respectfully disagrees: The DDL is just a description language, infact section 0.2 page VII & 0.1 pg VI of Hunter very clearly discloses that the DDL is made up of an XML schema. Thereby the descriptors in a DDL are infact standard format described in XML which is in a platform and application independent format thus representing a general domain. Thus by applying the Schema or rules during parsing it is able to satisfy MPEG-7 (target format) requirements as described in the first page of Hunter.

In response to applicant's argument, the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the <u>combined teachings of the references would have suggested to those of ordinary skill in the art.</u> See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981).

It is not necessary that the references actually suggest, expressly or <u>in so many words the changes or improvements that applicant has made.</u> The test for combining references is <u>what the references as a whole would have suggested to one of ordinary skill in the art</u>. In re Sheckler, 168 USPQ 716 (CCPA 1971); In re McLaughlin 170 USPQ 209 (CCPA 1971); In re Young 159 USPQ 725 (CCPA 1968).

Art Unit: 2178

Conclusion

7. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37

CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing

date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and

the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the

shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory

period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed

to Manglesh M. Patel whose telephone number is (571) 272-5937. The examiner can normally be reached on M,F

8:30-6:00 T,TH 8:30-3:00 Wed 8:30-7:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen S.

Hong can be reached on (571)272-4124. The fax phone number for the organization where this application or

proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information

Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or

Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more

information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the

Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Manglesh M. Patel Patent Examiner

February 12, 2008

PRIMARY EXAMINER